## NSN 1990-01-623-5111

Unmanned Watercraft - Page 1 of 1

**Fiig:** A547j0



View Online at https://aerobasegroup.com/nsn/1990-01-623-5111 **Overall Length:** 63.0 inches **Overall Diameter:** 7.5 inches **Usage Design:** Underwater **Model Number:** Remus 100 **Maximum Operating Depth Rating:** 100.0 meters **Engine Type:** Electric motor **Maximum Continuous Operating Time In Hours:** 10.0 **Features Provided:** Rechargeable battery **Operation Method And Control Type:** Radio remote location pilot and autonomous data program **Functional Description:** 900/1800 khz mstl dues frequency side scan sonar, classiphi software andmilitary gps Shelf Life: N/a **Unit Of Measure: Demilitarization:** Yes - demil/mli